# This Page Is Inserted by IFW Operations and is not a part of the Official Record

# **BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

# IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Image Problem Mailbox.

L Number	Hits		DB	Time stamp
1	745157	424/601 or 424/604 or 424/682 or 424/757 or 426/72 or	USPAT;	2003/07/19 19:59
		426/73 or 426/74 or 426/590 ro 426/654 or 426/655 or	US-PGPUB;	
		426/658 or 514/23 or 514/54 or 514/167 or 514/168 or	EPO; JPO;	
		514/553 or 514/557 or 514/681 or 514/682 or 514/772 or	DERWENT;	
		514/777 or 514/778 or 514/783 or 514/904 or 514/905 or	IBM_TDB	
		514/970		
2	288	(424/601 or 424/604 or 424/682 or 424/757 or 426/72 or	USPAT;	2003/07/19 20:01
		426/73 or 426/74 or 426/590 ro 426/654 or 426/655 or	US-PGPUB;	
		426/658 or 514/23 or 514/54 or 514/167 or 514/168 or	EPO; JPO;	
		514/553 or 514/557 or 514/681 or 514/682 or 514/772 or	DERWENT;	
İ		514/777 or 514/778 or 514/783 or 514/904 or 514/905 or	IBM_TDB	
ł		514/970) and calcium and ph and (inulin or fructooligo\$10 or		
		fructo near oligosacc\$10)		
3	198	((424/601 or 424/604 or 424/682 or 424/757 or 426/72 or	USPAT:	2003/07/19 20:37
		426/73 or 426/74 or 426/590 ro 426/654 or 426/655 or	US-PGPUB;	,
		426/658 or 514/23 or 514/54 or 514/167 or 514/168 or	EPO; JPO;	
		514/553 or 514/557 or 514/681 or 514/682 or 514/772 or	DERWENT:	
		514/777 or 514/778 or 514/783 or 514/904 or 514/905 or	IBM TDB	
		514/970) and calcium and ph and (inulin or fructooligo\$10 or	_	,
		fructo near oligosacc\$10)) and (magnesium)	1.	
4	87		USPAT;	2003/07/19 20:03
		426/73 or 426/74 or 426/590 ro 426/654 or 426/655 or	US-PGPUB;	
		426/658 or 514/23 or 514/54 or 514/167 or 514/168 or	EPO; JPO;	
		514/553 or 514/557 or 514/681 or 514/682 or 514/772 or	DERWENT:	
		514/777 or 514/778 or 514/783 or 514/904 or 514/905 or	IBM_TDB	
		514/970) and calcium and ph and (inulin or fructooligo\$10 or	1511	
		fructo near oligosacc\$10)) and (drink or beverage)		
5	74		USPAT;	2003/07/19 20:19
	• •	426/73 or 426/74 or 426/590 ro 426/654 or 426/655 or	US-PGPUB;	2000/01/10 20:10
		426/658 or 514/23 or 514/54 or 514/167 or 514/168 or	EPO; JPO;	
		514/553 or 514/557 or 514/681 or 514/682 or 514/772 or	DERWENT;	
•		514/777 or 514/778 or 514/783 or 514/904 or 514/905 or .	IBM_TDB	
		514/970) and calcium and ph and (inulin or fructooligo\$10 or	10111_100	
		fructo near oligosacc\$10)) and (magnesium)) and (drink or		
j		beverage)	İ	
6	13		USPAT;	2003/07/19 20:20
· .	.0	426/73 or 426/74 or 426/590 ro 426/654 or 426/655 or	US-PGPUB:	2000/01/10 20.20
[		426/658 or 514/23 or 514/54 or 514/167 or 514/168 or	EPO; JPO;	
İ		514/553 or 514/557 or 514/681 or 514/682 or 514/772 or	DERWENT;	
		514/777 or 514/778 or 514/783 or 514/904 or 514/905 or	IBM_TDB	
		514/970) and calcium and ph and (inulin or fructooligo\$10 or	10141_100	
		fructo near oligosacc\$10)) and (drink or beverage)) not		
		((((424/601 or 424/604 or 424/682 or 424/757 or 426/72 or		
		426/73 or 426/74 or 426/590 ro 426/654 or 426/655 or		
		426/658 or 514/23 or 514/54 or 514/167 or 514/168 or		
Į.		514/553 or 514/557 or 514/681 or 514/682 or 514/772 or		
ŀ		514/777 or 514/778 or 514/783 or 514/904 or 514/905 or		
		514/970) and calcium and ph and (inulin or fructooligo\$10 or		
		fructo near oligosacc\$10)) and (magnesium)) and (drink or		
		beverage))		
		beverage//	1	I

7	124	(((424/601 or 424/604 or 424/682 or 424/757 or 426/72 or	USPAT;	2003/07/19 20:20
		426/73 or 426/74 or 426/590 ro 426/654 or 426/655 or	US-PGPUB;	
		426/658 or 514/23 or 514/54 or 514/167 or 514/168 or	EPO; JPO;	
		514/553 or 514/557 or 514/681 or 514/682 or 514/772 or	DERWENT;	
		514/777 or 514/778 or 514/783 or 514/904 or 514/905 or	IBM_TDB	
	•	514/970) and calcium and ph and (inulin or fructooligo\$10 or		
1		fructo near oligosacc\$10)) and (magnesium)) not ((((424/601		*
		or 424/604 or 424/682 or 424/757 or 426/72 or 426/73 or		
'		426/74 or 426/590 ro 426/654 or 426/655 or 426/658 or		
		514/23 or 514/54 or 514/167 or 514/168 or 514/553 or		
		514/557 or 514/681 or 514/682 or 514/772 or 514/777 or		
		514/778 or 514/783 or 514/904 or 514/905 or 514/970) and		
		calcium and ph and (inulin or fructooligo\$10 or fructo near		
		oligosacc\$10)) and (drink or beverage)) or ((((424/601 or		
		424/604 or 424/682 or 424/757 or 426/72 or 426/73 or 426/74		
		or 426/590 ro 426/654 or 426/655 or 426/658 or 514/23 or	1	
		514/54 or 514/167 or 514/168 or 514/553 or 514/557 or		
		514/681 or 514/682 or 514/772 or 514/777 or 514/778 or		
		514/783 or 514/904 or 514/905 or 514/970) and calcium and		
		ph and (inulin or fructooligo\$10 or fructo near oligosacc\$10))	1	
		and (magnesium)) and (drink or beverage)))		
9	200	((424/601 or 424/604 or 424/682 or 424/757 or 426/72 or	USPAT:	2003/07/19 20:21
"	200		US-PGPUB	2003/07/19 20.21
		426/73 or 426/74 or 426/590 ro 426/654 or 426/655 or 426/658 or 514/23 or 514/54 or 514/167 or 514/168 or	U3-FGFUB	
		514/553 or 514/557 or 514/681 or 514/682 or 514/772 or		
		514/777 or 514/778 or 514/783 or 514/904 or 514/905 or		
1		514/970) and calcium and ph and (inulin or fructooligo\$10 or		
		fructo near oligosacc\$10)) not ((((424/601 or 424/604 or		
		424/682 or 424/757 or 426/72 or 426/73 or 426/74 or 426/590		·
		ro 426/654 or 426/655 or 426/658 or 514/23 or 514/54 or		
		514/167 or 514/168 or 514/553 or 514/557 or 514/681 or		
		514/682 or 514/772 or 514/777 or 514/778 or 514/783 or		
1		514/904 or 514/905 or 514/970) and calcium and ph and		
•		(inulin or fructooligo\$10 or fructo near oligosacc\$10)) and		
		(drink or beverage)) or ((((424/601 or 424/604 or 424/682 or	<u> </u>	
-		424/757 or 426/72 or 426/73 or 426/74 or 426/590 ro 426/654		
		or 426/655 or 426/658 or 514/23 or 514/54 or 514/167 or		
		514/168 or 514/553 or 514/557 or 514/681 or 514/682 or		
		514/772 or 514/777 or 514/778 or 514/783 or 514/904 or		
		514/905 or 514/970) and calcium and ph and (inulin or		
		fructooligo\$10 or fructo near oligosacc\$10)) and (magnesium))		
		and (drink or beverage)))		
10	34	<i>                                    </i>	USPAT;	2003/07/19 20:27
		426/73 or 426/74 or 426/590 ro 426/654 or 426/655 or	US-PGPUB	
1		426/658 or 514/23 or 514/54 or 514/167 or 514/168 or		
		514/553 or 514/557 or 514/681 or 514/682 or 514/772 or		
'		514/777 or 514/778 or 514/783 or 514/904 or 514/905 or		
		514/970) and calcium and ph and (inulin or fructooligo\$10 or		
		fructo near oligosacc\$10)) not ((((424/601 or 424/604 or		
		424/682 or 424/757 or 426/72 or 426/73 or 426/74 or 426/590		
		ro 426/654 or 426/655 or 426/658 or 514/23 or 514/54 or		
		514/167 or 514/168 or 514/553 or 514/557 or 514/681 or		
		514/682 or 514/772 or 514/777 or 514/778 or 514/783 or		
		514/904 or 514/905 or 514/970) and calcium and ph and		
[		(inulin or fructooligo\$10 or fructo near oligosacc\$10)) and		
		(drink or beverage)) or ((((424/601 or 424/604 or 424/682 or		
		424/757 or 426/72 or 426/73 or 426/74 or 426/590 ro 426/654		
.		or 426/655 or 426/658 or 514/23 or 514/54 or 514/167 or		
[		514/168 or 514/553 or 514/557 or 514/681 or 514/682 or		
		514/772 or 514/777 or 514/778 or 514/783 or 514/904 or		
	ļ	514/7/2 of 514/7/7 of 514/7/8 of 514/783 of 514/904 of 514/905 or 514/970) and calcium and ph and (inulin or	1 .	i
	İ	fructooligo\$10 or fructo near oligosacc\$10)) and (magnesium))	,	
]	l	and (drink or beverage)))) and (magnesium near10		
	l			
<u> </u>		(phosphorus or phosphate))	<u> </u>	[

	<del></del>	101000 101000	1.000.	
11	42	(((424/601 or 424/604 or 424/682 or 424/757 or 426/72 or	USPAT;	2003/07/19 20:27
		426/73 or 426/74 or 426/590 ro 426/654 or 426/655 or	US-PGPUB	
		426/658 or 514/23 or 514/54 or 514/167 or 514/168 or		
		514/553 or 514/557 or 514/681 or 514/682 or 514/772 or 514/777 or 514/778 or 514/783 or 514/904 or 514/905 or		
				•
		514/970) and calcium and ph and (inulin or fructooligo\$10 or		
		fructo near oligosacc\$10)) not ((((424/601 or 424/604 or		
		424/682 or 424/757 or 426/72 or 426/73 or 426/74 or 426/590		
		ro 426/654 or 426/655 or 426/658 or 514/23 or 514/54 or		
		514/167 or 514/168 or 514/553 or 514/557 or 514/681 or		
		514/682 or 514/772 or 514/777 or 514/778 or 514/783 or		
		514/904 or 514/905 or 514/970) and calcium and ph and		
		(inulin or fructooligo\$10 or fructo near oligosacc\$10)) and		
		(drink or beverage)) or ((((424/601 or 424/604 or 424/682 or		
		424/757 or 426/72 or 426/73 or 426/74 or 426/590 ro 426/654		2
		or 426/655 or 426/658 or 514/23 or 514/54 or 514/167 or		
		514/168 or 514/553 or 514/557 or 514/681 or 514/682 or		
		514/772 or 514/777 or 514/778 or 514/783 or 514/904 or		
		514/905 or 514/970) and calcium and ph and (inulin or		
		fructooligo\$10 or fructo near oligosacc\$10)) and (magnesium))		
		and (drink or beverage)))) and (magnesium near100		
12	440	(phosphorus or phosphate))	LICDAT.	2002/07/40 20:00
12	112	(((424/601 or 424/604 or 424/682 or 424/757 or 426/72 or	USPAT;	2003/07/19 20:28
		426/73 or 426/74 or 426/590 ro 426/654 or 426/655 or	US-PGPUB	
		426/658 or 514/23 or 514/54 or 514/167 or 514/168 or		
		514/553 or 514/557 or 514/681 or 514/682 or 514/772 or		
		514/777 or 514/778 or 514/783 or 514/904 or 514/905 or		
		514/970) and calcium and ph and (inulin or fructooligo\$10 or		
		fructo near oligosacc\$10)) not ((((424/601 or 424/604 or		
•		424/682 or 424/757 or 426/72 or 426/73 or 426/74 or 426/590		
		ro 426/654 or 426/655 or 426/658 or 514/23 or 514/54 or		
		514/167 or 514/168 or 514/553 or 514/557 or 514/681 or		
		514/682 or 514/772 or 514/777 or 514/778 or 514/783 or		
		514/904 or 514/905 or 514/970) and calcium and ph and		
		(inulin or fructooligo\$10 or fructo near oligosacc\$10)) and		·
		(drink or beverage)) or ((((424/601 or 424/604 or 424/682 or 424/757 or 426/72 or 426/73 or 426/74 or 426/590 ro 426/654		
		or 426/655 or 426/658 or 514/23 or 514/54 or 514/167 or		İ
		514/168 or 514/553 or 514/557 or 514/681 or 514/682 or		
		514/772 or 514/777 or 514/778 or 514/783 or 514/904 or		
		514/7/2 of 514/7/7 of 514/7/8 of 514/783 of 514/904 of 514/905 or 514/970) and calcium and ph and (inulin or		
		fructooligo\$10 or fructo near oligosacc\$10)) and (magnesium))		<b> </b>
		and (drink or beverage)))) and (magnesium and (phosphorus		
	1	or phosphate))		
13	. 0	(((424/601 or 424/604 or 424/682 or 424/757 or 426/72 or	USPAT;	2003/07/19 20:29
	ا	426/73 or 426/74 or 426/590 ro 426/654 or 426/655 or	US-PGPUB	2000101119 20.29
		426/658 or 514/23 or 514/54 or 514/167 or 514/168 or	00-1-01-01	
		514/553 or 514/557 or 514/681 or 514/682 or 514/772 or	,	
	[ i	514/777 or 514/778 or 514/783 or 514/904 or 514/905 or		
		514/970) and calcium and ph and (inulin or fructooligo\$10 or		
		fructo near oligosacc\$10)) not ((((424/601 or 424/604 or		
	1	424/682 or 424/757 or 426/72 or 426/73 or 426/74 or 426/590		·
		ro 426/654 or 426/655 or 426/658 or 514/23 or 514/54 or	*	
		514/167 or 514/168 or 514/553 or 514/557 or 514/681 or		
		514/682 or 514/772 or 514/777 or 514/783 or		
		514/904 or 514/905 or 514/970) and calcium and ph and		
		(inulin or fructooligo\$10 or fructo near oligosacc\$10)) and		
	]	(drink or beverage)) or ((((424/601 or 424/604 or 424/682 or		
	ļ.	424/757 or 426/72 or 426/73 or 426/74 or 426/590 ro 426/654		
		or 426/655 or 426/658 or 514/23 or 514/54 or 514/167 or		
		514/168 or 514/553 or 514/557 or 514/681 or 514/682 or		
		514/772 or 514/777 or 514/778 or 514/783 or 514/904 or		
• 1	<u> </u>	514/7/2 of 514/7/7 of 514/7/8 of 514/783 of 514/904 of 514/905 or 514/970) and calcium and ph and (inulin or		
		fructooligo\$10 or fructo near oligosacc\$10)) and (magnesium))		
		and (drink or beverage)))) and (isoflavone or daidzein or	- V	
		genistein or glycitein)		
•	L	gernatein of grycitein)	L	

14 .	7	((424/601 or 424/604 or 424/682 or 424/757 or 426/72 or 426/73 or 426/74 or 426/590 ro 426/654 or 426/655 or 426/658 or 514/23 or 514/54 or 514/167 or 514/168 or 514/553 or 514/557 or 514/681 or 514/682 or 514/772 or 514/777 or 514/778 or 514/783 or 514/904 or 514/905 or 514/970) and calcium and ph and (inulin or fructooligo\$10 or fructo near oligosacc\$10)) and (isoflavone or daidzein or genistein or glycitein)	USPAT; US-PGPUB	2003/07/19 20:31
15	82	((424/601 or 424/604 or 424/682 or 424/757 or 426/72 or 426/73 or 426/74 or 426/590 ro 426/654 or 426/655 or 426/658 or 514/23 or 514/54 or 514/167 or 514/168 or 514/553 or 514/557 or 514/681 or 514/682 or 514/772 or 514/777 or 514/778 or 514/783 or 514/904 or 514/905 or 514/970) and calcium and ph and (inulin or fructooligo\$10 or fructo near oligosacc\$10)) and (vitamin near d or vitamin near k)	USPAT; US-PGPUB	2003/07/19 20:31
	90	((424/601 or 424/604 or 424/682 or 424/757 or 426/72 or 426/73 or 426/74 or 426/590 ro 426/654 or 426/655 or 426/658 or 514/23 or 514/54 or 514/167 or 514/168 or 514/553 or 514/557 or 514/681 or 514/682 or 514/772 or 514/777 or 514/778 or 514/783 or 514/904 or 514/905 or 514/970) and calcium and ph and (inulin or fructooligo\$10 or fructo near oligosacc\$10)) not (((424/601 or 424/604 or 424/682 or 424/757 or 426/72 or 426/73 or 426/74 or 426/590 ro 426/654 or 426/655 or 426/658 or 514/23 or 514/54 or 514/167 or 514/168 or 514/553 or 514/557 or 514/681 or 514/682 or 514/772 or 514/777 or 514/778 or 514/783 or 514/904 or 514/905 or 514/970) and calcium and ph and (inulin or fructooligo\$10 or fructo near oligosacc\$10)) and (magnesium))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/19 20:38
17	144	` = ''	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/19 20:41
18	92	(424/601 or 424/604 or 424/682 or 424/757 or 426/72 or 426/73 or 426/74 or 426/590 ro 426/654 or 426/655 or 426/658 or 514/23 or 514/54 or 514/167 or 514/168 or 514/553 or 514/557 or 514/681 or 514/682 or 514/772 or 514/777 or 514/778 or 514/783 or 514/904 or 514/905 or 514/970) and (calcium near10 (equiv or equivalent) near10 acid)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/19 20:40
19	52	((424/601 or 424/604 or 424/682 or 424/757 or 426/72 or 426/73 or 426/74 or 426/590 ro 426/654 or 426/655 or 426/658 or 514/23 or 514/54 or 514/167 or 514/168 or 514/553 or 514/557 or 514/681 or 514/682 or 514/772 or 514/777 or 514/778 or 514/783 or 514/904 or 514/905 or 514/970) and (calcium near100 (equiv or equivalent) near10 acid)) not ((424/601 or 424/604 or 424/682 or 424/757 or 426/72 or 426/73 or 426/74 or 426/590 ro 426/654 or 426/655	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/19 20:40
	,	or 426/658 or 514/23 or 514/54 or 514/167 or 514/168 or 514/553 or 514/557 or 514/681 or 514/682 or 514/772 or 514/777 or 514/778 or 514/783 or 514/904 or 514/905 or 514/970) and (calcium near10 (equiv or equivalent) near10 acid))		
	156	(424/601 or 424/604 or 424/682 or 424/757 or 426/72 or 426/73 or 426/74 or 426/590 ro 426/654 or 426/655 or 426/658 or 514/23 or 514/54 or 514/167 or 514/168 or 514/553 or 514/557 or 514/681 or 514/682 or 514/772 or 514/777 or 514/778 or 514/783 or 514/904 or 514/905 or 514/970) and (calcium near100 (equiv or equivalent) near100 acid)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/19 20:41

21	12	((424/601 or 424/604 or 424/682 or 424/757 or 426/72 or	USPAT;	2003/07/19 20:41
		426/73 or 426/74 or 426/590 ro 426/654 or 426/655 or	US-PGPUB;	
		426/658 or 514/23 or 514/54 or 514/167 or 514/168 or	EPO; JPO;	
		514/553 or 514/557 or 514/681 or 514/682 or 514/772 or	DERWENT;	
		514/777 or 514/778 or 514/783 or 514/904 or 514/905 or	IBM_TDB	8
	ļ	514/970) and (calcium near100 (equiv or equivalent) near100	_	
		acid)) not ((424/601 or 424/604 or 424/682 or 424/757 or		
		426/72 or 426/73 or 426/74 or 426/590 ro 426/654 or 426/655		
		or 426/658 or 514/23 or 514/54 or 514/167 or 514/168 or		
		514/553 or 514/557 or 514/681 or 514/682 or 514/772 or		
		514/777 or 514/778 or 514/783 or 514/904 or 514/905 or		
		514/970) and (calcium near100 (equiv or equivalent) near10		
		acid))		

## WEST

Generate Collection

Print

L17: Entry 28 of 30

File: JPAB

Aug 5, 1981

PUB NO: JP356097248A

DOCUMENT-IDENTIFIER: JP 56097248 A

TITLE: CONJUGATED COMPOUND OF CALCIUM CITRATE AND CALCIUM MALATE AND ITS PREPARATION

PUBN-DATE: August 5, 1981

INVENTOR-INFORMATION:

NAME COUNTRY

KAWAI, SADAO

ASSIGNEE-INFORMATION:

NAME COUNTRY

TANAKA SHIRO

APPL-NO: JP54173172

APPL-DATE: December 28, 1979

US-CL-CURRENT: 562/582

INT-CL (IPC): CO7C 59/245; C07C 51/41

#### ABSTRACT:

PURPOSE: To obtain the titled conjugated compound useful for wide application of food fields, having improved water-soluble tendency of calcium citrate, coexisting slightly water-soluble calcium citrate with calcium malate.

CONSTITUTION: A substance comprising conjugated compound of water-soluble calcium malate, and calcium citrate, linked in a weight ratio of calcium malate: calcium citrate of at least 2:3, obtained by dissolving not more than 70wt% citric acid and not less than 30wt% malic acid in water, followed by adding calcium hydroxide or calcium carbonate to neutralize the solution, or by dissolving not more than 70wt% sodium citrate and not less than 30wt% sodium malate in water, adding calcium chloride in an amount equimolar with the solution, followed by separating the resulting crystalline deposit.

USE: Usable for foods requiring transparency, especially as nutritive calcium for drinks, rice, etc.

COPYRIGHT: (C) 1981, JPO&Japio

## L12 ANSWER 25 OF 109 EUROPATFULL COPYRIGHT 2002 WILA

### PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET

AN TIEN	781756 EUROPATFULL E Soluble concentrated f	frozen/refrige	W 199727 FS OS crated calcium preparation comprising for producing the same.		
TIDE	Loesliches konzentriertes gefrorenes/gekuehltes Calciumzitrat- Apfelsaeuresalz enthaltende Calcium-Zusammensetzung und Verfahren zu ihrer Herstellung.				
TIFR	Preparation concentree soluble congelee/frigorifiee contenant du citrate et du sel d'acide maligne et procede pour la preparation.				
IN	Tanaka, Shiro, 1501, Okitsunakacho, Shimizu-shi, JP; Hamano, Yoshihiko, 7-15 Kamishimizucho, Shimizu-shi, JP				
PA	Tanaka, Shiro, 1501, Okitsunakacho, Shimizu-shi, JP; Tanaka, Shoichi, 625-1, Okitsunakacho, Shimizu-shi, JP; Tanaka, Miyoko, 1501, Okitsunakacho, Shimizu-shi, JP				
so	Wila-EPZ-1997-H27-T1a				
DS	R DE; R FR; R GB; R IT				
PIT	EPA1 EUROPAEISCHE PATE	ENTANMELDUNG			
PI	EP 781756 A	A1 19970702			
OD		19970702			
AI	EP 1996-308678	19961129			
PRAI	JP 1995-343226	19951228			
IC	ICM C07C059-265				
	ICS A23L001-29 A6	51K031-19	C07C059-245		

#### L15 ANSWER 60 OF 329 EUROPATFULL COPYRIGHT 2002 WILA

#### GRANTED PATENT - ERTEILTES PATENT - BREVET DELIVRE

```
788318 EUROPATFULL ED 20001231 EW 200051 FS PS
AN
       CONCENTRATED BIOAVAILABLE CALCIUM SOURCE.
TIEN
       KONZENTRIERTE, BIOVERFUEGBARE KALZIUMQUELLE.
TIDE
       SOURCE BIODISPONIBLE ET CONCENTREE DE CALCIUM.
TIFR
       ANDON, Mark, Benson, 1821 Augusta Boulevard, Fairfield, OH 45014, US
IN
       THE PROCTER & GAMBLE COMPANY, One Procter & Gamble Plaza, Cincinnati,
PΑ
       Ohio 45202, US
SO
       Wila-EPS-2000-H51-T3
       R AT; R BE; R CH; R DE; R DK; R ES; R FR; R GB; R GR; R IE; R IT; R LI;
DS
       R LU; R NL; R PT; R SE
PIT
       EPB1 EUROPAEISCHE PATENTSCHRIFT
                                         (Internationale Anmeldung)
PI
       EP 788318
                            B1 20001220
OD
                               19970813
ΑI
       EP 1993-923921
                               19931018
PRAI
       US 1992-964316
                               19921021
RLI
       WO 93-US9926
                          931018 INTAKZ
       WO 9408472
                          940428 INTPNR
REP
       EP 244903
                 Α
                               EP 297681
       EP 301653
                   Α
                               EP 323667
                                           A
       WO 88-03762 A
                              WO 91-11118 A
       WO 93-12672 A
IC
       ICM A23L001-304
       ICS A23L001-236
```